I Mumbor	Hits	Search Text	DB	Time stamp
L Number	247	resistor near2 array and switch near2	USPAT;	2004/02/04 15:10
ا	24/	array	US-PGPUB;	
		array	EPO; JPO;	
,			DERWENT;	
			IBM TDB	
4	123	(resistor near2 array and switch near2	USPAT;	2004/02/04 15:12
"	123	array) and comparator	US-PGPUB;	
	,	allay, and compalate	EPO; JPO;	
			DERWENT;	
. ' !			IBM TDB	
5.	3723	(serial near2 parallel or S/P) same (A/D	USPAT;	2004/02/04 16:17
	7	or ADC or analog near2 digital)	US-PGPUB;	
, · ·			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
13	270	((serial near2 parallel or S/P) same (A/D	USPAT;	2004/02/04 16:13
		or ADC or analog near2 digital)) and	US-PGPUB;	
	,	(resist\$4 near2 array or resist\$4 adj	EPO; JPO;	
		network and switch\$4 near2 array or	DERWENT;	
•		switch\$4 near2 network)	IBM_TDB	
14 .	103	(((serial near2 parallel or S/P) same (A/D	USPAT;	2004/02/04 16:09
		or ADC or analog near2 digital)) and	US-PGPUB;	
		(resist\$4 near2 array or resist\$4 adj	EPO; JPO;	
		network and switch\$4 near2 array or	DERWENT;	
		switch\$4 near2 network)) and comparator\$1	IBM_TDB	2004/02/04 16:16
15	103	((serial near2 parallel or S/P) same (A/D	USPAT;	2004/02/04 16:16
		or ADC or analog near2 digital)) and	US-PGPUB; EPO; JPO;	
	<i>*</i> .	(resist\$4 near2 array or resist\$4 adj	DERWENT;	
	*	network)	IBM TDB	
16	566	 (serial near2 parallel or serial-parallel	USPAT;	2004/02/04 16:17
10		or S/P) and (resist\$4 near2 array or	US-PGPUB;	2001, 02, 01 10.1,
		resist\$4 adj network)	EPO; JPO;	·
		Tebrusty and neckers,	DERWENT;	
			IBM TDB	
17	346	((serial near2 parallel or serial-parallel	USPĀT;	2004/02/04 16:18
-		or S/P) and (resist\$4 near2 array or	US-PGPUB;	
		resist\$4 adj network)) and	EPO; JPO;	
		(analog-to-digital or A/D or ADC or analog	DERWENT;	
		near2 digital)	IBM_TDB	
18	221	(((serial near2 parallel or	USPAT;	2004/02/04 16:18
`		serial-parallel or S/P) and (resist\$4	US-PGPUB;	,
		near2 array or resist\$4 adj network)) and	EPO; JPO;	
		(analog-to-digital or A/D or ADC or analog	DERWENT;	
		near2 digital)) and comparator\$1	IBM TDB	